If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are available by contacting the

ESSHQ Procedures Coordinator, Bldg. 911A

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

4.120.124.c ATF Crash Tests

C-A OPM Procedures in which this Attachment is used.						
4.120.124						

Hand Processed Changes

Date

A	Cionatura da Fila		
Approved:	<u>Signature on File</u> Physics Departme	nt Chair	Date

Page Nos.

HPC No.

Initials

4.120.124.c ATF Crash Tests

PASS ANNUAL ACCEPTANCE TEST PROTOCOL

Division A Software Filename and Checksum: Title:	Checksum:				
Division B Software Filename and Checksum: Title:	Checksum:				
<u>Initial testing complete</u> :					
Test Team Leader's Name (Print):	Life Number:				
Test Team Leader's Name (Sign):	_ Date://				
Acceptance test procedure complete (following repairs and retesting if required)	•				
Acceptance test procedure complete (tonowing repairs and retesting it required)	•				
Test Team Leader's Name (Print):	Life Number:				
Test Team Leader's Name (Sign):					
Test results reviewed by:					
Active med n.					
Safety Section Head's Name (Print):	Life Number:				
Safety Section Head's Name (Sign):	Date:/				
Test results accepted by Radiation Safety Committee:					
-					
RSC Member's Name (Print):	Life Number:				
DCC Manchan's Name (Cian)	Doto				
RSC Member's Name (Sign):	//				

1.1 Test of Emergency Stop (ES) Buttons in ATF

NOTE: Enclosures 5809 and 5810 are located near Door A of the Experimental Hall. Enclosure (Panel) 5811 is located in the ATF Control Room (ACR)

	PRESS	VERIFY					VERIFY				
ES Button# (Location)		In encl 5809 K14B is OFF	At encl 5809 ES Reset light is ON	ES light is ON at		Retract ES button	In encl	At encl 5809 ES	ES light is still ON at		Continue on Table 2
				Encl 5810	Encl 5811		5809 K14B is still OFF	Reset light is still ON	Encl 5810	Encl 5811	
ES1 (ACR)											
ES2 (EH)											
ES3 "											
ES4 "											
ES5 "											
ES6 "											
ES 7 (Linac)											
ES8 (Linac)											

Table 1 – Test of Emergency Stop Buttons in ATF

	PRESS Reset	VERIFY				PRESS Reset	VERIFY				
(Location	button at	In encl 5809 K14B is still OFF	At encl 5809 ES Reset light is still ON	ES light is still ON at		button and turn SOR key	In encl 5809	At encl 5809 ES	ES light is OFF at		Go to next ES
	enci			Encl 5810	Encl 5811	at encl 5809	K14B is ON	Reset light is OFF	Encl 5810	Encl 5811	button
ES1 (ACR)											
ES2 (EH)											
ES3 "											
ES4 "											
ES5 "											
ES6 "											
ES 7 (Linac)											
ES8 (Linac)											End of Test

Table 2 – Continuation of test of Emergency Stop Buttons in ATF

 $\ \square$ Check for acceptance of Test of Emergency Stop Buttons in ATF

END OF TEST PROCEDURE

TTL: Sign for completion of initial testing:		
	Date://	
TTL: Sign for completion of final testing:		
	Date: / /	